





Tool and method for diagnosing and correcting errors in a computer program**Publication number:** CN1118473 (A)**Publication date:** 1996-03-13**Inventor(s):** KIM THOMAS D [US]; HAWTHONE SETH G [US]; KOSINSKI JOSEPH S [US]**Applicant(s):** TANDEM COMPUTERS INC [US]**Classification:****- international:** **G06F11/28; G06F3/048; G06F3/14; G06F11/32; G06F11/36; G06F11/28; G06F3/048; G06F3/14; G06F11/32; G06F11/36;** (IPC1-7): G06F11/28**- European:** G06F11/32P; G06F11/36D3; G06F11/36G**Application number:** CN19951008183 19950629**Priority number(s):** US19940269355 19940630**Also published as:** US6003143 (A) JP8083197 (A) EP0690378 (A1) CA2153075 (A1)

Abstract not available for CN 1118473 (A)

Abstract of corresponding document: **US 6003143 (A)**

In a computer system, an improved tool and method for debugging complex computer programs is disclosed. The tool extracts critical debugging information from computer memory and/or remote storage memory and uses this information to graphically depict call relationships among various functions comprising the program which is the subject of the debugging operation. Debug commands are accepted by the tool through a graphical user interface using operations performed by the user directly on the graphical representation of program functions. The ability of the tool to accept user commands through the graphical user interface and to display critical debugging information using this same interface greatly facilitates program debugging.

Data supplied from the **esp@cenet** database — Worldwide